

Name of work-

Situation of work-

Agency by which work is executed-

Date of measurement-

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works:-	Construction of Road				
from Shyam Bakhanji Path road					
Pipal Per to Prathmik vidyalaya					
Shyam Bakhanji under MMGdy (SC)					
Year: 2019-20					
Agency:- Mr Navin Kumar					
Chauraha Ward no 26 Motihari					

Agreement no: 23 SBD/2019-20

Date of start: 20/11/2019

Date of completion: 19.08.20

Agreement Amount = 4468140/-

Length of Road. 0.564 Km.

Rate:- 0.027/- below.

Measurement

① construction of B.m & R.R Piller
Marble cost Const total 61/-

② const of R.R Worley piller of 66/-
Qty = 0.564 Km.

③ const of R.R - Pillars
Burglar Qty = 0.564 Km

Continuation

J. Kumar
10/11/2019
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ABSTRACT OF COST

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1) Constructing R.F. boundary</u> from pillar at Per al 81/8 QV 7m 81m ① 9dm ①					
Qty = 0.56 Km					
(@) 118.38 = 03 / Km \rightarrow 66.77 = n					
<u>2) Constructing R.P. pillar</u> buffer at Per al 81/8 QV 7m 81m ① 9dm ②					
Qty = 0.56 Km					
(@) 116.09 = 31.1 Km \rightarrow 65.48 = n					
<u>3) Providing cleaning & Guttering</u> of Roed land with all cost Corona road at Per al 81/8 QV 7m 81m ② 9dm ③					
Qty = 0.1692 Acre					
(@) 49.114 = 86.1 Acre \rightarrow 82.22 = n					
<u>4) Prov. Earth work in Box</u> Cutting from all cost (cont) Total at 81/8					
QV 7m 81m ② 9dm ③					
Qty = 38.25 m ³					
(@) 76 = 189 m ³ \rightarrow 2914 = n					
<u>1) 24361 = n</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				80 A 9	4361 = n

5) Prov. GSB Gr 2 m road
 Min all cost Comf 706 ad
 Per ad 6/-
 QVTMBM ② ③ 97cm ④
 $\text{Qty} = 70.74 \text{ m}^3$
~~Q) 28.76 = 931 ad~~ $210588 = n$

6) Prov. NBm Gr 2 m road
 Min all cost Comf 706 ad
 Per ad 6/-
 QVTMBM ② ③ 97cm ④
 $\text{Qty} = 101.25 \text{ m}^3$
~~Q) 37.12 = 14/003~~ $375854 = n$

7) Prov. P.Ce M25 un-reinforce
 C.R. Min all cost Comf 706
 Per ad 6/-
 QVTMBM ② ③ 97cm ④
 $\text{Qty} = 180.00 \text{ m}^3$
~~Q) 79.81 = 87/m^3~~ $143673 = n$

8) S.P. Lsg # Information
 Board # Summary after
 ad 6/-
 QVTMBM ② ③ 92cm ④
 $\text{Qty} = 2100$ ~~Q) 11.555 = 90~~ $23112 = n$

10) 0.02% below fsl Δ $2070652 = n$
 Δ $2070938 = n$

J. Kumar
 28/11/24